## IN THE CLAIMS

1 (Original). A method comprising:

transmitting enhanced television content; and

transmitting an announcement for said enhanced television content, said announcement including a session identifier having a value announcing the availability of an electronic programming guide for said enhanced television content.

- 2 (Original). The method of claim 1 wherein transmitting an announcement includes transmitting the announcement in a session description protocol.
- 3 (Original). The method of claim 2 wherein transmitting an announcement includes transmitting a unique session identifier which identifies an electronic programming guide.
- 4 (Original). The method of claim 3 including transmitting a session identifier which is a unique number.
- 5 (Original). The method of claim 4 wherein transmitting a session identifier includes transmitting the number 2208988800.
  - 6 (Original). The method of claim 1 including transmitting a session name.
- 7 (Original). The method of claim 6 wherein transmitting a session name includes transmitting a human readable session name indicative of an electronic programming guide.
- 8 (Previously Presented). A computer readable medium storing instructions that, when executed, enable a processor-based system to:

transmit enhanced television content; and

transmit an announcement for said enhanced television content, said announcement including a session identifier having a value announcing the availability of an electronic programming guide for said enhanced television content.

- 9 (Previously Presented). The computer readable medium of claim 8 further storing instructions that enable the processor-based system to transmit the announcement in a session description protocol.
- 10 (Previously Presented). The computer readable medium of claim 9 further storing instructions that enable the processor-based system to transmit a unique session identifier that identifies an electronic programming guide.
- 11 (Previously Presented). The computer readable medium of claim 10 further storing instructions that enable the processor-based system to transmit a session identifier that is a unique number.
- 12 (Previously Presented). The computer readable medium of claim 11 further storing instructions that enable the processor-based system to transmit the number 2208988800.
- 13 (Previously Presented). The computer readable medium of claim 8 further storing instructions that enable the processor-based system to transmit a human readable session name indicative of an electronic programming guide.

## 14 (Original). A system comprising:

a processor-based transmitter; and

- a storage, coupled to said processor-based transmitter, said storage storing instructions that enable enhanced television content and an announcement for said enhanced television content to be transmitted, said announcement including a session identifier having a value announcing the availability of an electronic programming guide for said enhanced content.
- 15 (Original). The system of claim 14 wherein said storage further stores instructions that enable the device to transmit a session identifier that is a unique number.
- 16 (Original). The system of claim 15 wherein said storage stores instructions that enable the device to transmit the number 2208988800.

17 (Original). A method comprising:

enabling a receiver to receive enhanced television content; and
enabling the extraction from said content of an announcement for said enhanced
television content, said announcement including a session identifier having a value announcing
the availability of an electronic programming guide.

- 18 (Original). The method of claim 17 including determining whether the enhanced television content includes an electronic programming guide.
- 19 (Original). The method of claim 18 including determining whether an electronic programming guide has already been cached.
- 20 (Original). The method of claim 19 including processing the announcement without regard for the electronic programming guide if the programming guide is already cached.
- 21 (Currently Amended). <u>A computer readable An article comprising a medium</u> storing instructions that enable a processor-based system to:

enable a receiver to receive enhanced television content; and
enable the extraction from said content of an announcement for said enhanced
television content, said announcement including a session identifier having a value announcing
the availability of an electronic programming guide.

- 22 (Currently Amended). The <u>medium article</u> of claim 21 further including instructions that enable the processor-based system to determine whether the enhanced television content includes a programming guide.
- 23 (Currently Amended). The <u>medium article</u> of claim 22 further storing instructions that enable the processor-based system to determine whether the electronic programming guide has already been cached and if so, process the announcement without regard to the electronic programming guide.

24 (Original). A system comprising:

a processor-based receiver; and

a storage coupled to said processor-based receiver, said storage storing instructions that enable the extraction, from enhanced television content received by said receiver, of an announcement for said enhanced television content, said announcement including a session identifier having a unique value announcing the availability of an electronic programming guide.

25 (Original). The system of claim 24 wherein said storage stores instructions that enable the extraction of a value corresponding to the number 2208988800.